5/16/06

Docket No.: 277923US6DIV Serial No.: 09/842,542

Inventor: Masayuki NISHIGUCHI, et al.

Filing Date: April 26, 2001 Group: 2644

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

LIST OF RELATED CASES

Examiner <u>Initial</u>	Docket No.	Serial or <u>Patent</u> <u>Number</u>	Filing or Issue Date	Patent App. <u>Publication No.</u>	Inventor or Applicant
	277923US6DIV*	09/842,542	-04/26/01 √		NISHIGUCHI, et al.
<	283800US6RX	90/007,909	01/31/06 🗸		NISHIGUCHI, et al.
W	283775US6RX	90/007,908	01/31/06 J		NISHIGUCHI, et al.

Examiner

/Xu Mei/

Date Considered

08/13/07

*Present Application; listed for information BDL/sgi

I:\EM\EMREL\2775-278s\277923US LIST.DOC

SEP 1 9 2006

SHEET 1 OF 1

Form PTO 1449		U.S. DEPARTMENT OF COMMERCE PAYENT AND TRADEMARK OFFICE		ATTY DOCKET NO.	EDA AETHO!	SERIAL NO.		
(Modified)				277923US6DIV		09/842,542		
			APPLICANT					
LIST OF REFERENCES CITED BY APPLICANT			Masayuki NISHIGUCHI, et al.					
				FILING DATE		GROUP		
				April 26, 2001		2644		
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME CLASS		SUB FILING DATE CLASS IF APPROPRIATE		
7XM/	AA	4,896,362	01/23/90	VELDHUIS et al.				
/XM/	AB	4,933,675	06/12/90	BEARD				
/XM/	AC	4,942,607	07/17/90	SCHRODER et al.				
	AD							
	AE							
	AF							
	AG		-					
	AH							
	Al							
	AJ							
	AK							
	AL							
	AM							
•	AN							
,			FOI	REIGN PATENT DOCUMENTS		-		
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
/XM/	AO	EP 0 379 444	07/25/90	EUROPE				
/XM/	AP ·	EP 0 380 727	08/08/90	EUROPE				
	AQ							
	AR							
	AS							
	AT							
	AU							
	ΑV							
		OTHER RE	FERENCES (I	ncluding Author, Title, Date, Pertinent	Pages, et	c.)		
							Requirements of	
/XM/	AW	Krasner, Michael, "The Critical Band Coder- Digital Encoding of Speech Signals Based on the Perceptual Requirements of the Auditory System," Acoustics, Speech, and Signal Processing, IEEE International Conference on ICASSP '80, Apr. 1980, pp. 327-331.						
/XM/	AX	Bloom, P.J., "High-Quality Digital Audio in the Entertainment Industry: An Overview of Achievements and Challenges," IEEE ASSP Magazine, Vol. 2 No. 4, Oct. 1985, pp. 2-25.						
/XM/	AY	Nakajima, H. "The Conception and Evolution of Digital Audio," Solid-State Circuits Conference, 1989, Digest of Technical Papers, 36" ISSCC, 1989 IEEE International, Feb. 1989.						
	AZ	•		Additional References sheet(s) attack		sheet(s) attached		
Examiner		/Xu Mei/ Date Considered 8/(3/67					3/07	
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								



Docket No.: 277923US6DIV

Serial No.: 09/842,542

Inventor: Masayuki NISHIGUCHI, et al.

LIST OF RELATED CASES CITED BY **APPLICANT UNDER 37 CFR 1.56**

Filing Date: April 26, 2001

Group: 2644

LIST OF RELATED CASES

Examiner <u>Initial</u>	Docket No.	Serial or <u>Patent Number</u>	Filing or Issue Date	Patent App. <u>Publication No.</u>	Inventor or Applicant
	277923US6DIV *	09/842,542	-04/ 26/01 / -		NISHIGUCHI, et al.
Du	283155US6RX	90/008,043	05/22/06 /		NISHIGUCHI, et al.
xx	283783US6RX	90/008,042	05/22/06		NISHIGUCHI, et al.
XX	283788US6RX	90/008,044	06/08/06		NISHIGUCHI, et al.

Examiner

/Xu Mei/

Date Considered

*Present Application; listed for information BDL/sgi I:\EM\EMREL\277s-278s\277923US LIST2.DOC